10/770,873

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	(("3389939") or ("6987558")).PN.	USPAT	OR	OFF	2007/06/19 16:53
S2	17732	piston same fluid same pressure same aperture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:00
S3	2897	piston with fluid with pressure with aperture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 09:21
S4	1	force provider with piston with fluid with pressure with aperture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:01
S5	511	force with piston with fluid with pressure with aperture	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:02
S6	105	force with piston with fluid with pressure with aperture with communication	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:02
S7	45	force with piston with fluid with pressure with aperture with communication with first with second	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:07
S8	1	pneumatic with force with piston with fluid with pressure with aperture with communication with first with second	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:08

S9	1	pneumatic with piston with fluid with pressure with aperture with communication with first with second	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:08
S12	1	piston with fluid with pressure with aperture with communication same stage same pneumatic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:08
S13	1	pneumatic with piston with fluid with pressure with aperture with communication with first with second	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:09
S14	546	stage same piston same pneumatic same pressure same fluid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:10
S15	116	stage same piston same pneumatic same pressure same fluid same communication	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:11
S16	52	stage same piston same pneumatic same pressure same fluid with communication	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:11
S19	52	stage same piston same pneumatic same pressure same fluid with communication	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:12
S20	4	stage same piston same pneumatic same pressure same fluid with communication and exposure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/13 17:13

S21	19	stage with assembly with wafer with stage same pneumatic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 11:42
S22	4	stage with assembly with wafer with stage same pneumatic and piston	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 11:42
S23	9	stage with assembly with wafer with stage same pneumatic and fluid	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 13:53
S24	328	(250/440.11).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/14 13:54
S25	0	S24 and stage with assembly same pneumatic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 09:57
S26	0	S24 and (stage with assembly same pneumatic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 13:57
S27	0	S24 and (stage same assembly same pneumatic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 13:57
S28	17	S24 and (pneumatic)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 13:57

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S29	0	S24 and (pneumatic with stage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 13:57
S30	1	S24 and (pneumatic same stage)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 13:59
S31	17	S24 and (pneumatic and (region\$4 or area\$4 or sect\$4 or path\$4 or zone\$4 or part\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 15:22
S32	. 15	S24 and (pneumatic and stage and (region\$4 or area\$4 or sect\$4 or path\$4 or zone\$4 or part\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 15:22
S35	5	S24 and pneumatic and stage and (region\$4 or area\$4 or sect\$4 or path\$4 or zone\$4 or part\$3)and (decellerat\$4 or accelerat\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 17:08
S36	0	S31 and (stage with path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 17:09
S37	0	S31 and (stage path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 17:09
S38	1	S31 and (stage same path)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/14 17:09

S39	7	(("5811821") or ("6498350") or ("6740894") or ("6590639") or ("6639654") or ("6570644") or ("6987558")).PN.	USPAT	OR	OFF	2007/06/18 11:57
S40	1	("20050169784").PN.	US-PGPUB	OR	OFF	2007/06/18 13:31
S41	863266	piston	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 13:31
S42	2	piston with fuid with communication with aperture with pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 13:32
S43	_ 540	piston with fluid with communication with aperture with pressure	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 13:33
S44	211	piston with fluid with communication with aperture with pressure with second	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 16:08
S45	143	S44 and pressure and great\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 16:08
S46	95	S44 and pressure with great\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/06/18 16:10
S47	1	("3389939").PN.	USPAT	OR	OFF	2007/06/19 16:52

6/19/2007 4:54:06 PM
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